#I Prairie Ecosystem

A prairie ecosystem is near a new housing development on the edge of town. The field has prairie dogs. With new houses, many of the prairie dogs' natural enemies--covotes and eagles-have disappeared. Now the prairie dog population is growing. The prairie dogs are digging burrows and mounds in the lawns of the new homes. They are also eating vegetable gardens and underground telephone wires. Some people are worried the prairie dogs might carry diseases and want to begin poisoning the prairie dogs. As a manager, how could you help solve this problem? What critter(s) or plant(s) could you "employ" to help you? How would they help?

#2 Mountain Ecosystem

Outside of town is a big national park in the mountains. Lots of people come to the park to see wild animals, especially elk. In fact, there are so many elk in the park that they are running out of grass to eat. Now the elk are starting to eat the shrubs, and the bark of trees. Trees are starting to die because so much bark has been eaten. Your job as manager is to reduce the number of elk in the park before they really damage the ecosystem. Remember that hunting is not allowed in a national park. What critter(s) or plant(s) could you "employ" to help you? How would they help?

#3 Golf Course Ecosystem

You are the manager of a golf course. The golf course is your ecosystem. You are very proud of your golf course especially the nearby stream, ponds, and water holes on the course. Golfers enjoy trying to get their balls in the holes without hitting them into the water. It's fun! One problem, though, mosquitoes lay their eggs in ponds. When the eggs hatch the mosquitoes go after the golfers! You could spray insecticide around the course to kill the mosquitoes but it's expensive and would probably harm other animals. What critter(s) or plant(s) could you "employ" to help you? How would they help?

#4 Stream Ecosystem

A stream ecosystem runs near a farm. Along the edge of the stream is a nice green area with lots of willows and tall trees. In the spring and summer the farmer takes water out of the stream. The water goes from the stream down an irrigation ditch to water a field of crops. When that happens there is not much water left for the animals in the stream. The stream becomes very shallow. Little fish can live in shallow water, but big fish need deep, cool pools of water. What critters or plants could you "employ" to help you? How would they help?

#5 Farm Ecosystem

You are a farmer. The farm is your ecosystem. Your crops are turning into a field of dreams for insect pests like grasshoppers. They are eating up your crops! You could spray with insecticides to kill the grasshoppers but that would cost a lot of money. Your field is also close to homes. The spray might drift over into the homes and people could become ill. What critter(s) or plant(s) could you "employ" to help out? How would they help?

#6 Pine Forest Ecosystem

In your pine forest ecosystem, all the trees are the same age and the same kind. Thousands of acres of your forest all look the same. As a manager your job is to change the forest so that a variety of new plants and animals live there. To do this you must cut/kill some trees. When that happens other grasses, shrubs, and flowers will grow where the trees once were. What crittters or plants(s) could you "employ" to help you? How would they help.

#7 Stream Ecosystem

A stream ecosystem runs through town. Most of the time there is only little water in it. But after a thunderstorm, a lot of rain falls on paved streets and parking lots. The rain can't soak into the asphalt, so it runs into the stream, which suddenly fills with fast-moving water. This water is often polluted with oil and gasoline that has dripped on the asphalt. The stream banks erode so trees and shrubs along the edge of the stream sometimes fall. Soil washes away. When the storm is over, the stream gets low again. It is full of dirt, sand, and pollution. As a manager your job is to stop the erosion of the stream bank and keep the stream from having big changes in the level of water. What critter(s) or plant(s) could you "employ" to help you? How would they help?

#8 Garden Ecosystem

Your town has a community garden. Townspeople come here to plant vegetables. But this year small insect pests called aphids are eating the vegetables! Lost of people depend on those vegetables for meals. You could spray insecticides to kill the aphids, but some people don't want to use insecticides. They say that insecticides might make people ill. The community garden has another problem. The soil is too hard and packed so roots have a hard time growing. What critter(s) or plant(s) could you "employ" to help you? How would they help?

#9 Town Park Ecosystem

In the town's park some of the old oak trees are dying. They need to be replaced by new oak trees. Of course, that costs a lot of money. What critter(s) or plant(s) could you "employ" to help you? How would they help?

#10 Foothills Ecosystem

On the hills at the edge of town many houses were going to be built. The bulldozers scraped the ground and plowed the dirt roads to get ready for the new construction. But the construction project was suddenly called off! The soil is now being blown away by the wind and washed downhill into the stream by rainstorms. As the manager, what critter(s) or plant(s) could you "employ" to help keep the soil on the ground? How would they help?

#11 Downtown Ecosystem A

Downtown becomes very hot in the summer. The sun beats down on the sidewalks and black asphalt streets. The sun shines directly into the windows of buildings. Everyone turns on air conditioning, creating more need for electricity, which creates more air pollution from the power plant. This makes being outside even more miserable. What critter(s) or plant(s) could you "employ" to solve this problem? How would they help?

#12 Downtown Ecosystem B

There are many pigeons downtown. They like to nest on the ledges of buildings. Some people like the pigeons but others say there are just too many. Their droppings make certain areas really dirty and the birds may carry diseases. What critter(s) or plant(s) could you "employ" to reduce the number of pigeons downtown. How would they help?

Porcupines

Everyone knows we live in forests and have sharp quills to defend ourselves. But do you know what we eat? We eat the bark of trees. Mmmm, sure tastes good! If we eat too much bark, it will sometimes kill the tree.

Woodpeckers

We like to live in forests where bugs live under the bark of sick or dead trees. We peck out the bugs with our beaks. We also use our beaks to chip deep holes into trees for our nests. Sometimes these holes are used by other birds like bluebirds and nuthatches for their nests. Our holes help to bring new varieties of birds into the forest.

Squirrels

In the autumn we collect acorns from oak trees and store them to eat later in the winter. Sometimes we hide our acorns in little holes underground. The only problem is that we collect so many acorns sometimes we forget where we bury them! Some of these acorns sprout and grow into tall trees.

Beavers

We build dams in streams. Using our big front teeth, we cut down trees and shrubs, chew them into smaller sticks and build small dams. These dams help to slow down the water in streams and make deep pools. Our dams help to stop small floods.

Bullsnakes

We live in dry fields and around farms. We like to eat little furry creatures like prairie dogs and other rodents! Although we can get to be pretty big (eight feet long and as thick as your leg), we are not venomous.

Badgers

We live in underground burrows in dry fields. We are shy and don't like people. Although we are not much bigger than a small dog, we are tough and mean. We dig underground to eat small furry creatures like prairie dogs and other rodents.

Wolves

We need wild, open places to live. The farther away from people, the better we like it! We hunt in packs and can kill large animals.

Bats

We are experts at eating pesky flying insects. Using our radar, we swoop around and can eat thousands of flying bugs in one night! Some people are scared of us but we aren't really so bad. Besides, we are active at night when most people are asleep.

Meadowlarks

We are robin-sized birds that live in fields and on farms. We are known for our beautiful song and the cool black "V" on our chests. Many people don't know we like to eat insects—lots of them!

Weeds

Weeds are plants that people think are no good. But some weeds are good. We grow fast, even on bare ground. We are usually the first plants to grow where the soil has been disturbed. Our roots grow quickly and help keep soil from blowing away in the wind and washing away in the rain.

Willows

We are shrubs that like to grow along the edges of streams and beaver ponds. Our roots spread out and grow deep. They help hold the soil and keep it from getting washed away by floods. Some other wetland plants help to clean up pollution, too.

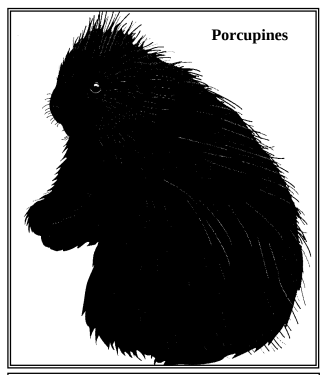
Gambusia Fish

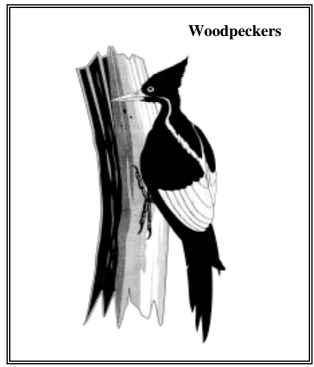
We enjoy the nice warm waters of ponds and lakes. One reason is that usually mosquitoes do too! A female adult mosquito lays her eggs in the water. The eggs hatch into a wiggly worm-like stage that stays underwater. Later they hatch and turn into flying mosquitoes. It's those underwater mosquito wigglers we love to eat!

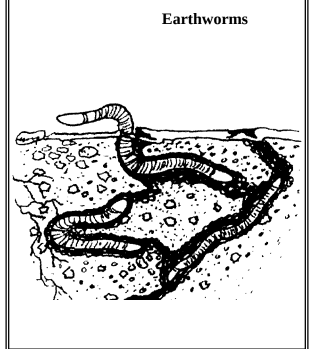
Falcons

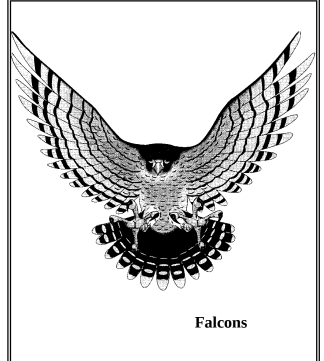
We are hawk-like birds that are built for speed. We like to live and nest near high cliffs, canyon walls, and even sky scrapers. We are not afraid of heights. We swoop around to catch smaller birds to eat. Ecosystems with steep walls and plenty of birds to eat can be good places for us.

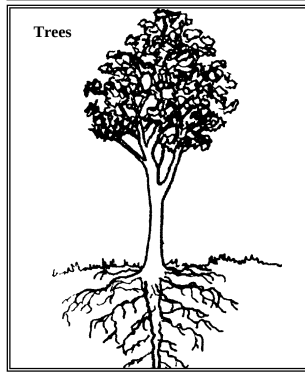


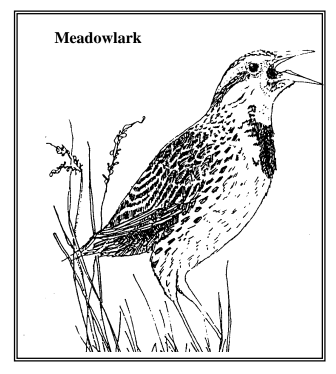




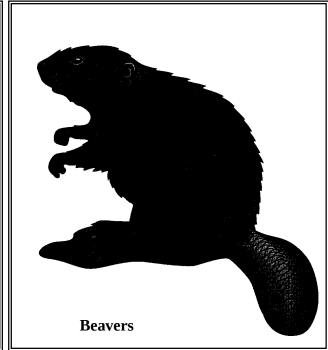


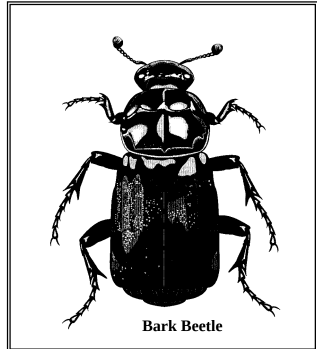


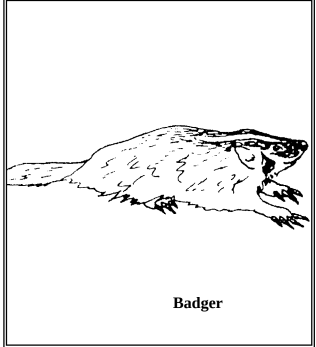


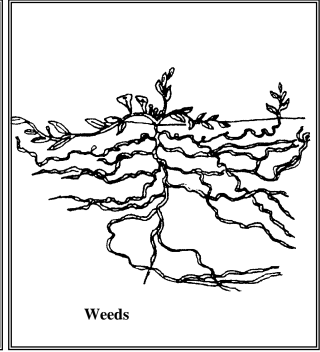


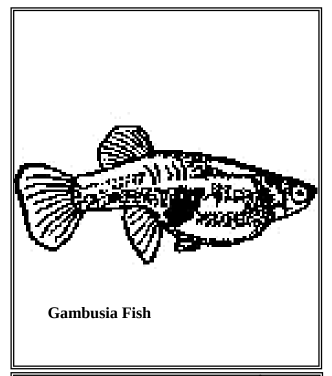


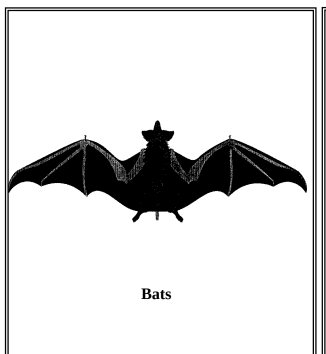


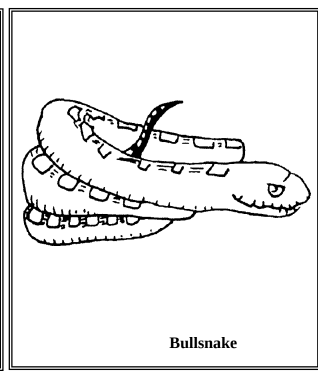


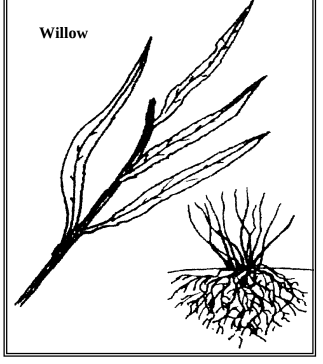


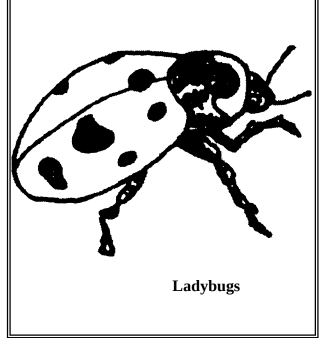












Trees

Living trees do many good things for the environment. Our roots help to hold soil. We provide shade and keep areas cool. Our leaves are colorful and help clear the air of some kinds of pollution.

Bark Beetles

Although we are very small, we can kill trees! We bore a hole thorough the bark of a tree and eat the wood-like layers inside. Sometimes we carry diseases that kill trees.

Ladybugs

Yes, we are cute aren't we? But not if you are a small, tasty bug, like an aphid. We chomp those guys down? YUM

